









METHOD AND DEVICE FOR FORMATTING A CLIPPING NOISE IN A MULTICARRIER MODULATION

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Inventor: MESTDAGH DENIS J G
Applicant: SGS THOMSON MICROELECTRONICS (FR)
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- european: H04L27/26M2K; H04L27/26M3
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Cited documents:

 XP000515605
 XP000497707
 XP002042110

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Abstract of WO9829996

The invention concerns a system for formatting a signal $s(t)$, (DMT in) in multicarrier modulation, which consists in clipping (18) the signal, in amplitude, with respect to a threshold value (A_{clip}), and in re-injecting (10), with delay and on a signal to be formatted, a clipping noise (clip) redistributed (19), at least partially, outside the used frequency band (f_1 - f_2) of the multicarrier modulation signal.

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